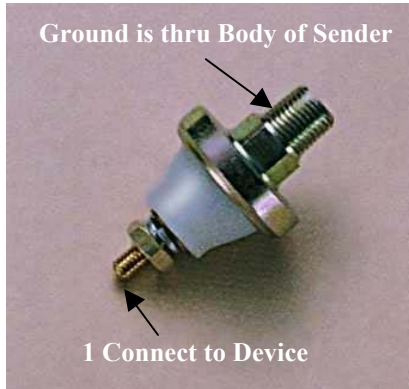
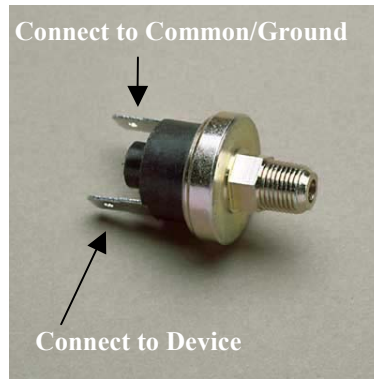


Pressure Switch Installation Instructions

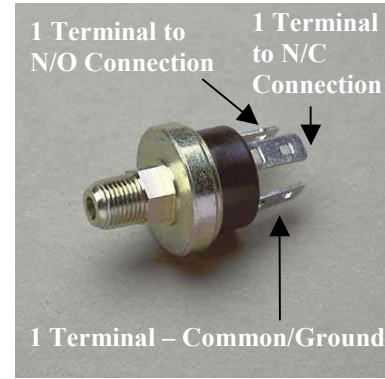
**Standard Terminal Stud
Figure 1**



**2 Terminal Blades
(Isolated Ground)
Figure 2**



**(Changeover Units)
Figure 3**

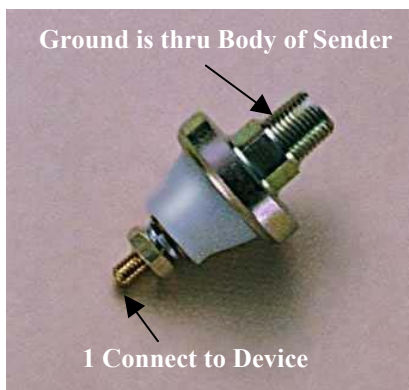


Use 13 AWG wire to connect switch to device used in your applications. Tighten 10-32 Hex Nut 1nm/9lb-in max. Tighten 1/8 NPTF 20nm/15lb-in max; use Hex Nut body to tighten unit. Consult ISSPRO catalog or ISSPRO technical help for explanation of options of contact types and pressure settings. Contacts close (N/O) or open (N/C) on specified pressure rating.

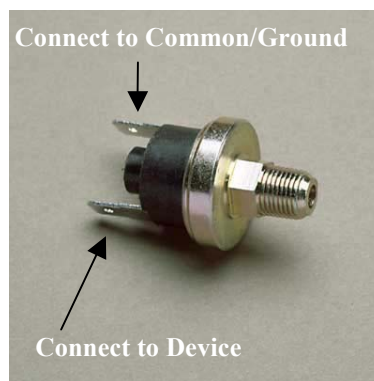
Form No. IS082 (Rev. B 8/14/02) Page 1 of 1

Pressure Switch Installation Instructions

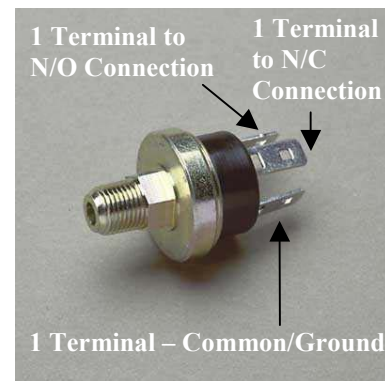
**Standard Terminal Stud
Figure 1**



**2 Terminal Blades
(Isolated Ground)
Figure 2**



**(Changeover Units)
Figure 3**



Use 13 AWG wire to connect switch to device used in your applications. Tighten 10-32 Hex Nut 1nm/9lb-in max. Tighten 1/8 NPTF 20nm/15lb-in max; use Hex Nut body to tighten unit. Consult ISSPRO catalog or ISSPRO technical help for explanation of options of contact types and pressure settings. Contacts close (N/O) or open (N/C) on specified pressure rating.

Form No. IS082 (Rev. B 8/14/02) Page 1 of 1